Day: Wednesday

Date: 11/30/2005

Time: 16:45:43



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LENTRICHIA

First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name					
09825482	Not Issued	71	04/03/2001	Detection and typing of human papillomavirus using PNA probes	LENTRICHIA, BRIAN					
10053349	6939672	150	01/15/2002	NUCLEIC ACID EXTRACTION SOLUTION AND USE THEREOF	LENTRICHIA, BRIAN					
10286387	6936443	150		DETECTION AND TYPING OF HUMAN PAPILLOMAVIRUS USING PNA PROBES	LENTRICHIA, BRIAN					
10323188	Not Issued	71	12/18/2002	Detection and typing of human papillomavirus using PNA probes	LENTRICHIA, BRIAN					
10738018	Not Issued	30	12/17/2003	Novel method for the detection of cancer biomarkers in cervical specimens	LENTRICHIA, BRIAN					
11185148	Not Issued	19	07/20/2005	Nucleic acid extraction solution and use thereof	LENTRICHIA, BRIAN					
60194304	Not Issued	159	04/03/2000	DETECTION AND TYPING OF HUMAN PAPILLOMAVIRUS USING PNA PROBES	LENTRICHIA, BRIAN					
60261845	Not Issued	159		Nucleic acid extraction solution and use thereof	LENTRICHIA, BRIAN					
10618443	Not Issued	30		Methods, compositions and apparatuses for detecting a target in a preservative solution	LENTRICHIA, BRIAN B.					
10671929	Not Issued	41	09/25/2003	Apparatus and method for separating viral particles from cells	LENTRICHIA, BRIAN B.					
10672914	Not Issued	71	09/25/2003	Analyte sample detection	LENTRICHIA, BRIAN B.					
60225524	Not Issued	159			LENTRICHIA, BRIAN B.					

				high-risk strains	
60637558	Not Issued	20	12/20/2004	Method for the simultaneous detection of HPV RNA and DNA in a sample	LENTRICHIA, BRIAN B.
06733688	4720465	150	05/14/1985	CENTRIFUGAL KINETIC AGGLUTINATION ASSAY	LENTRICHIA, BRIAN B.
06733689	4721681	150	05/14/1985	IMMUNOASSAY IN CENTRIFUGAL FIELD WITH COMPLEMENTARY PARTICLES OF DIFFERING SPECIFIC GRAVITIES	LENTRICHIA, BRIAN B.
06819095	Not Issued	161	01/15/1986	SPECIFIC BINDING ASSAY EMPLOYING ENZYME ON PARTICLES	LENTRICHIA, BRIAN B.
06840791	4960692	250	03/18/1986	ASSAY EMPLOYING BINDING PAIR MEMBERS ON PARTICLES AND ON A FILTER OR MEMBRANE	LENTRICHIA, BRIAN B.
07299058	Not Issued	161	01/19/1989	BINDING ASSAY WITH LIQUID/SOLID PHASE BINDING STEP	LENTRICHIA, BRIAN B.
07369632	Not Issued	161	06/22/1989	BINDING ASSAY WITH PARTICLES TRAPPED BY AND RESUSPENDED FROM FILTER	LENTRICHIA, BRIAN B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	lentrichia	brian	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 18 of 18 returned.

1. Document ID: US 6534320 B2

L1: Entry 1 of 18

File: USPT

Mar 18, 2003

US-PAT-NO: 6534320

DOCUMENT-IDENTIFIER: US 6534320 B2

TITLE: Process for immunochromatography with colloidal particles

DATE-ISSUED: March 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ching; Shanfun Libertyville IL Billing; Patricia A. Gurnee IL

Gordon; Julian Lake Bluff IL

US-CL-CURRENT: $\underline{436}/\underline{514}$; $\underline{435}/\underline{5}$, $\underline{435}/\underline{7.92}$, $\underline{436}/\underline{506}$, $\underline{436}/\underline{518}$, $\underline{436}/\underline{524}$, $\underline{436}/\underline{525}$

Full Title Citation Front Review Classification Date Reference

2. Document ID: US 6242264 B1

L1: Entry 2 of 18 File

File: USPT Jun 5, 2001

US-PAT-NO: 6242264

DOCUMENT-IDENTIFIER: US 6242264 B1

TITLE: Self-assembled metal colloid monolayers having size and density gradients

DATE-ISSUED: June 5, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Natan; Michael J. State College PA

Baker; Bonnie E. Collegeville PA

US-CL-CURRENT: <u>436/171</u>; <u>422/68.1</u>, <u>422/82.01</u>, <u>422/82.02</u>, <u>422/82.03</u>, <u>422/82.05</u>, <u>422/82.08</u>, <u>422/82.09</u>, <u>436/164</u>, <u>436/501</u>, <u>436/514</u>, <u>436/525</u>, <u>436/86</u>

Full Title Citation Front Review Classification Data Reference Company Claims KMC Draw De

3. Document ID: US 6168956 B1

L1: Entry 3 of 18

File: USPT

Jan 2, 2001

US-PAT-NO: 6168956

DOCUMENT-IDENTIFIER: US 6168956 B1

TITLE: Multiple component chromatographic assay device

DATE-ISSUED: January 2, 2001

INVENTOR-INFORMATION:

STATE ZIP CODE NAME CITY COUNTRY

Chandler; Howard M. W. Vancouver CA

US-CL-CURRENT: $\underline{436}/\underline{514}$; $\underline{422}/\underline{56}$, $\underline{422}/\underline{57}$, $\underline{435}/\underline{287.1}$, $\underline{435}/\underline{287.2}$, $\underline{435}/\underline{6}$, $\underline{435}/\underline{7.1}$,

 $\frac{435}{7.92}$, $\frac{435}{7.93}$, $\frac{435}{7.94}$, $\frac{435}{7.95}$, $\frac{435}{805}$, $\frac{435}{810}$, $\frac{435}{970}$, $\frac{436}{518}$, $\frac{436}{810}$

Full Title Citation Front Review Classification Date Reference Citation Claims KNMC Draws Do

4. Document ID: US 6022477 A

L1: Entry 4 of 18 File: USPT Feb 8, 2000

US-PAT-NO: 6022477

DOCUMENT-IDENTIFIER: US 6022477 A

** See image for <u>Certificate of Correction</u> **

TITLE: Method and apparatus for isolation purification of biomolecules

DATE-ISSUED: February 8, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Luo; Robert G. Edison NJ

Sirkar; Kamalesh K. Berkeley Heights ΝJ

US-CL-CURRENT: 210/645; 210/656

Full Title Citation Front Review Classification Date Reference Claims KMC Draw, Do

5. Document ID: US 6017767 A

L1: Entry 5 of 18 File: USPT Jan 25, 2000

US-PAT-NO: 6017767

DOCUMENT-IDENTIFIER: US 6017767 A

TITLE: Assay device

Record List Display Page 3 of 9

DATE-ISSUED: January 25, 2000

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

Chandler; Howard M. West Vancouver CA

US-CL-CURRENT: 436/514; 422/56, 422/57, 422/58, 422/61, 435/287.7, 435/287.9, <u>435/288.4, 435/288.5, 435/7.1, 435/7.2, 435/7.9, 435/7.93, 435/7.94, 435/7.95,</u> <u>435/969</u>, <u>435/970</u>, <u>435/973</u>, <u>436/518</u>, <u>436/524</u>, <u>436/807</u>, <u>436/809</u>, <u>436/810</u>

Full	Title	Citation Fro	nt Review	Classification	Date	Reference		Claims	KWIC	Draw. De
П	6.	Document I	D: US 59	98220 A						

File: USPT

Dec 7, 1999

Mar 2, 1999

L1: Entry 6 of 18

US-PAT-NO: 5998220

DOCUMENT-IDENTIFIER: US 5998220 A

TITLE: Opposable-element assay devices, kits, and methods employing them

DATE-ISSUED: December 7, 1999

INVENTOR-INFORMATION:

NAME STATE ZIP CODE CITY COUNTRY

Chandler; Howard M. West Vancouver CA

US-CL-CURRENT: $\underline{436}/\underline{514}$; $\underline{422}/\underline{55}$, $\underline{422}/\underline{56}$, $\underline{422}/\underline{58}$, $\underline{422}/\underline{61}$, $\underline{435}/\underline{287.1}$, $\underline{435}/\underline{287.2}$, $\underline{435}/\underline{287.7}$, $\underline{435}/\underline{287.8}$, $\underline{435}/\underline{287.9}$, $\underline{435}/\underline{288.5}$, $\underline{435}/\underline{7.92}$, $\underline{435}/\underline{7.93}$, $\underline{435}/\underline{7.94}$, $\underline{435}/\underline{805}$, <u>435/810</u>, <u>435/970</u>, <u>435/973</u>, <u>435/975</u>, <u>436/164</u>, <u>436/169</u>, <u>436/518</u>, <u>436/530</u>, <u>436/807</u>, 436/808, 436/810

Full	Title	: Citation	Frent	Review	Classification	Date	Reference			Claims	KWAC	Drawu De
***********		~~~					••••	**************	~~~~	~~~		
	7.	Documen	t ID:	US 58'	77028 A							

File: USPT

US-PAT-NO: 5877028

L1: Entry 7 of 18

DOCUMENT-IDENTIFIER: US 5877028 A

TITLE: Immunochromatographic assay device

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chandler; Howard M. Yarmouth ME Piasio; Roger N. Cumberland MF. ME

Prouty; Karen West Buxton Record List Display Page 4 of 9

Full Title Citation Front Review Classification Date Reference Claims KNNC Draws De

US-CL-CURRENT: <u>436/514</u>; <u>422/56</u>, <u>422/58</u>, <u>422/60</u>, <u>435/287.1</u>, <u>435/287.2</u>, <u>435/287.2</u>, <u>435/287.9</u>, <u>435/7.92</u>, <u>435/7.93</u>, <u>435/7.94</u>, <u>435/7.95</u>, <u>435/805</u>, <u>435/810</u>, <u>435/970</u>, <u>435/975</u>, <u>436/169</u>, <u>436/501</u>, <u>436/518</u>, <u>436/805</u>, <u>436/810</u>

8. Document ID: US 5827749 A

L1: Entry 8 of 18

File: USPT

Oct 27, 1998

US-PAT-NO: 5827749

DOCUMENT-IDENTIFIER: US 5827749 A

TITLE: Ligand assay method

DATE-ISSUED: October 27, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Akers, Jr.; Raymond F. Sewell NJ

US-CL-CURRENT: 436/534; 435/4, 435/5, 435/7.32, 435/7.9, 435/970, 436/523, 436/531, 436/533, 436/535, 436/538, 436/807, 436/825

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De

9. Document ID: US 5686315 A

L1: Entry 9 of 18

File: USPT

Nov 11, 1997

US-PAT-NO: 5686315

DOCUMENT-IDENTIFIER: US 5686315 A

TITLE: Assay device for one step detection of analyte

DATE-ISSUED: November 11, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pronovost; Allan D. San Diego CA

Bacquet; Cathy A. Encinitas CA
Pawlak; Jan W. Cardiff-by-the Sea CA

Sand; Theodore T. Poway CA

US-CL-CURRENT: <u>436/510</u>; <u>435/7.1</u>, <u>435/7.92</u>, <u>435/969</u>, <u>435/970</u>, <u>436/518</u>, <u>436/525</u>, <u>436/527</u>, <u>436/528</u>, <u>436/531</u>, <u>436/534</u>, <u>436/805</u>, <u>436/810</u>, 436/818

Full Title Citation Front Review Classification Date Reference

Record List Display Page 5 of 9

10. Document ID: US 5677194 A

L1: Entry 10 of 18

File: USPT

Oct 14, 1997

Jun 25, 1996

US-PAT-NO: 5677194

DOCUMENT-IDENTIFIER: US 5677194 A

TITLE: Process for rapid measurement of trace components

DATE-ISSUED: October 14, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Satomura; Shinji	Amagasaki			JP
Katoh; Hideo	Amagasaki			JP
Nakamura; Kenji	Amagasaki			JP
Hirayasu; Kazunari	Amagasaki			JP

US-CL-CURRENT: 436/501; 435/7.92, 435/7.93, 435/7.94, 436/530, 436/536, 436/538, 436/539, 436/540, 436/541, 436/805, 436/824, 436/827

Full Title	Citation Front	Review	Classification	Date	Reference		Claims	KWIC	Draw, De
11.	Document ID	**************************************		*************	***************************************	······································	•••••	•••••	***************************************

File: USPT

US-PAT-NO: 5529752

L1: Entry 11 of 18

DOCUMENT-IDENTIFIER: US 5529752 A

TITLE: Analytical work station

DATE-ISSUED: June 25, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Pontis; George	Palo Alto	CA		
Lacy; Michael	Ben Lomand	CA		
Drbal; Vladimir	Belmont	CA		
Chow; Calvin	Portola Valley	CA		
Smith; Thomas	Palo Alto	CA		
Smethers; Rick	Milpitas	CA		
Ross; Debra A.	Redwood City	CA		
Kirk; Gregory	Redwood City	CA		
Briggs; Jonathan	Los Altos	CA		
Leytes; Lev	Palo Alto	CA		
Mehta; Suresh N.	Pleasanton	CA		

US-CL-CURRENT: $\underline{422/63}$; $\underline{422/100}$, $\underline{422/101}$, $\underline{422/58}$, $\underline{422/81}$, $\underline{422/82.05}$, $\underline{436/174}$, $\underline{436/177}$, $\underline{436/43}$, $\underline{436/46}$

Record List Display Page 6 of 9

Full Title Citation Front Review Classification Date Reference

12. Document ID: US 5427959 A

L1: Entry 12 of 18

File: USPT

Jun 27, 1995

US-PAT-NO: 5427959

DOCUMENT-IDENTIFIER: US 5427959 A

** See image for Certificate of Correction **

TITLE: Apparatus and method for measuring specimen

DATE-ISSUED: June 27, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nishimura; Matsuomi	Ohmiya			JP
Tanaka; Kazumi	Yokohama			JP
Miyazaki; Takeshi	Ebina			JP
Takayama; Hidehito	Chigasaki			JP
Ohnishi; Toshikazu	Machida			JP

US-CL-CURRENT: 436/534; 356/244, 356/246, 422/101, 422/102, 422/58, 422/72, 422/73, 436/164, 436/165, 436/172, 436/531, 436/533, 436/536, 436/538, 436/541, 436/805, 436/807, 436/808, 436/809, 436/810, 436/824, 436/908

13. Document ID: US 5252293 A

L1: Entry 13 of 18

File: USPT

Oct 12, 1993

US-PAT-NO: 5252293

DOCUMENT-IDENTIFIER: US 5252293 A

TITLE: Analytical slide with porous <u>filter</u> membrane

DATE-ISSUED: October 12, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Drbal; Vladimir	Belmont	CA	94006	
Chow; Calvin	Portola Valley	CA	94025	
Smethers; Rick	Milpitas	CA	95035	
Ross; Debra A.	Redwood City	CA	94062	
Kirk; Gregory	Redwood City	CA	94062	
Briggs, Jonathan	Los Altos	CA	94022	
Leytes; Lev	Palo Alto	CA	94306	

Record List Display Page 7 of 9

Mehta; Suresh N.

Pleasanton

CA 94566

US-CL-CURRENT: 422/101; 422/56, 422/57, 422/58, 435/7.1, 435/7.5, 435/970, 436/169

Full Title Citation Front Review Classification Date Reference Claims 10MC Draw, De

14. Document ID: US 5246829 A

L1: Entry 14 of 18

File: USPT

Sep 21, 1993

US-PAT-NO: 5246829

DOCUMENT-IDENTIFIER: US 5246829 A

TITLE: Products for separation applicable to cells in the immunopurification field

DATE-ISSUED: September 21, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Delaage; Michel Bouches-du-Rhone FR
Drocourt; Jean-Louis Bouches-du-Rhone FR
Hirn; Joelle Bouches-du-Rhone FR
van Agthoven; Andreas Bouches-du-Rhone FR

US-CL-CURRENT: 435/2; 435/174, 435/177, 435/180, 435/239, 435/243, 435/30

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw De

15. Document ID: US 5198368 A

L1: Entry 15 of 18 File: USPT Mar 30, 1993

US-PAT-NO: 5198368

DOCUMENT-IDENTIFIER: US 5198368 A

TITLE: Methods for performing a solid-phase immunoassay

DATE-ISSUED: March 30, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Khalil; Omar S. Libertyville IL Hanna; Charles F. Libertyville IL Zurek; Thomas F. River Forest IL

US-CL-CURRENT: 436/518; 422/56, 422/58, 422/947, 435/810, 436/178, 436/180,

<u>436/527</u>, <u>436/528</u>, <u>436/805</u>, <u>436/807</u>, <u>436/809</u> , <u>436/810</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

16. Document ID: US 5116724 A

L1: Entry 16 of 18 File: USPT May 26, 1992

US-PAT-NO: 5116724

DOCUMENT-IDENTIFIER: US 5116724 A

TITLE: Products for separation applicable to cells in the immunopurification field

DATE-ISSUED: May 26, 1992

INVENTOR-INFORMATION:

CITY STATE ZIP CODE NAME COUNTRY Marseilles Delaage; Michel FR Drocourt; Jean-Louis Marseilles FR Hirn; Joelle Marseilles FR van Agthoven; Andreas Marseilles FR

US-CL-CURRENT: $\underline{435/2}$; $\underline{435/174}$, $\underline{435/177}$, $\underline{435/180}$, $\underline{435/239}$, $\underline{435/243}$, $\underline{435/30}$, $\underline{604/408}$,

<u>604/416</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Dirawa E
		***************************************			***************************************		***************************************	 	•••••		
بسنع		_		TTO 5	100805 4						

17. Document ID: US 5100805 A

L1: Entry 17 of 18 File: USPT Mar 31, 1992

US-PAT-NO: 5100805

DOCUMENT-IDENTIFIER: US 5100805 A

** See image for <u>Certificate of Correction</u> **

TITLE: Quantitative immunoassay system and method for agglutination assays

DATE-ISSUED: March 31, 1992

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Ziege; Garth E. Sheridan IN Andrews; Patricia C. Camby IN Indriksons; Andris Zionsville IN Kay; Lawrence E. Greenwood IN Wright; Jeffrey E. Indianapolis IN Maude; Daniel A. Indianapolis IN

US-CL-CURRENT: $\underline{436/517}$; $\underline{422/57}$, $\underline{422/61}$, $\underline{422/62}$, $\underline{422/63}$, $\underline{422/67}$, $\underline{422/73}$, $\underline{422/82.05}$, $\underline{436/531}$, $\underline{436/533}$, $\underline{436/534}$, $\underline{436/805}$, $\underline{436/807}$

 18. Document ID: US 4960692 A

L1: Entry 18 of 18

File: USPT

Oct 2, 1990

US-PAT-NO: 4960692

DOCUMENT-IDENTIFIER: US 4960692 A

TITLE: Assay employing binding pair members on particles and on a filter or

membrane

DATE-ISSUED: October 2, 1990

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Lentrichia; Brian B. Turanchik; Michael F.

Stoney Point

Mahwah

NJ NY

US-CL-CURRENT: 435/7.92; 435/7.5, 435/7.93, 435/7.94, 435/810, 435/975, 436/518, <u>436/528</u>, <u>436/531</u>, <u>436/533</u>, <u>436/808</u>

Full Title Citation Front Review Classification Date Re	ference Claims KMC Draw, C
Clear Generate Collection Print Fwd	Refs Bkwd Refs Generate OACS
Terms	Documents
lentrichia filter	18

Display Format: CIT Change Format

Previous Page Go to Doc# Next Page

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 20 of 52 returned.

1. Document ID: US 20050136405 A1

L2: Entry 1 of 52

File: PGPB

Jun 23, 2005

Mar 31, 2005

DOCUMENT-IDENTIFIER: US 20050136405 A1

TITLE: Novel method for the detection of cancer biomarkers in cervical specimens

INVENTOR:

Lentrichia, Brian

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawi D
•••••		***************************************	······	***************************************	······	~~~~~		······	······	······	·····	······

File: PGPB

DOCUMENT-IDENTIFIER: US 20050069900 A1

TITLE: Analyte sample detection

INVENTOR:

Lentrichia, Brian B.

L2: Entry 2 of 52

Full Title	Citation	Front	Review	Classification	Date	Reference	e Sequences	Attachments	Claims	KWIC	Draw, Di
	Docume	nt ID:		050069867	Δ1	***************************************		······	***************************************		

DOCUMENT-IDENTIFIER: US 20050069867 A1

TITLE: Apparatus and method for separating viral particles from cells

INVENTOR:

Lentrichia, Brian B.

4. Document ID: US 20040115692 A1

L2: Entry 4 of 52

File: PGPB

Jun 17, 2004

DOCUMENT-IDENTIFIER: US 20040115692 A1

TITLE: Methods, compositions and apparatuses for detecting a target in a

preservative solution

INVENTOR:

Lentrichia, Brian B.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draws De
	***************************************				~~~~~	***************************************	***************************************	•••••		***************************************		~~~~~

5. Document ID: US 20030143529 A1

L2: Entry 5 of 52

File: PGPB

Jul 31, 2003

DOCUMENT-IDENTIFIER: US 20030143529 A1

TITLE: Detection and typing of human papillomavirus using PNA probes

INVENTOR:

Lentrichia, Brian

Front Review	Citation	Title		ull	Full
ealem !	FIGRE F	Citation Front F	itie Citation Front F	inte Chanon Front F	inte Citation Front F

6. Document ID: US 20030108866 A1

L2: Entry 6 of 52

File: PGPB

Jun 12, 2003

DOCUMENT-IDENTIFIER: US 20030108866 A1

TITLE: Detection and typing of human papillomavirus using PNA probes

INVENTOR:

Lentrichia, Brian

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw E

7. Document ID: US 20020155427 A1

L2: Entry 7 of 52

File: PGPB

Oct 24, 2002

Record List Display

Page 3 of 8

DOCUMENT-IDENTIFIER: US 20020155427 A1

TITLE: Detection and typing of human papillomavirus using PNA probes

INVENTOR:

Lentrichia, Brian

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

8. Document ID: US 20020150937 A1

L2: Entry 8 of 52

File: PGPB

Oct 17, 2002

DOCUMENT-IDENTIFIER: US 20020150937 A1

TITLE: Nucleic acid extraction solution and use thereof

INVENTOR:

Lentrichia, Brian

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De 9. Document ID: US 20010002316 A1

L2: Entry 9 of 52

File: PGPB

May 31, 2001

DOCUMENT-IDENTIFIER: US 20010002316 A1 TITLE: Light scatter-based immunoassay

Summary of Invention Paragraph:

[0009] The presence of interfering substances in body fluids however, has inhibited otherwise promising homogeneous immunoassay approaches from meeting the high sensitivity requirements of many medically important tests, such as are met by ELISA and RIA. For reviews of this problem see, for example, Masson et al., Methods in Enzymology, 74:115(1981) and Collett-Cassart et al., Clin Chem., 27:64 (1981). By contrast, methods according to preferred embodiments of the present invention provide immunoassays that can be free from non-specific interferences, at least to a sensitivity level of about 5.times.10.sup.-13 M. This level of sensitivity is two to three orders of magnitude greater than prior art homogeneous latex bead agglutination assays. See, e.g., alpha-fetoprotein (3.times.10.sup.-10 M, Collett-Cassart et al., above), urinary HCG (6.times.10.sup.-11 M, Lentrichia et al., J. Immunol. Meth., 89:657(1986) (but exhibiting only an 87% correlation with RIA at analyte levels 20 times the claimed sensitivity limit), and serum digoxin by a fluorescence depolarization method (3.times.10.sup.-10 M, S. Wong in D. Chan, ed., Immunoassay Automation, Academic Press, 1992, p. 329).

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

10. Document ID: US 6939672 B2

L2: Entry 10 of 52

File: USPT

Sep 6, 2005

DOCUMENT-IDENTIFIER: US 6939672 B2

TITLE: Nucleic acid extraction solution and use thereof

INVENTOR (1): Lentrichia; Brian

Inventor Group (1):

Lentrichia; Brian Acton MA

Other Reference Publication (1):

<u>Lentrichia</u> BB et al, "Detection of Chlamydia trachomtis and Neisseria gonorrhea from liquid-based Pap collection using a novel extraction method and rapid thermal cycling with real-time detection by molecular Beacons", International Journal of Std & AIDS, vol. 12, No. Supplemental 2, 2001, p. 115, XP00811932.

Full Title Citat	tion Front Review (Classification Date F	(eference	Claims	KMC	Draw, De
	·····					
🗀 11. Doc	cument ID: US 693	36443 B2				
L2: Entry 11	of 52	₽-	ile: USPT	Aug	20	2005

DOCUMENT-IDENTIFIER: US 6936443 B2

TITLE: Detection and typing of human papillomavirus using PNA probes

INVENTOR (2): Lentrichia; Brian

Inventor Group (2):

Lentrichia; Brian Acton MA

Full Title	Citation Fro	ont Review	Classification	Date Reference		Claims	KOMC	Drawn De
			6534320 B2		······································	•••••	<i>~~</i> ~~~~	
L2: Entry	12 of 52			File: U	SPT	Mar	18,	2003

DOCUMENT-IDENTIFIER: US 6534320 B2

TITLE: Process for immunochromatography with colloidal particles

<u>US Reference Patentee Name</u> (29):

Lentrichia et al.

<u>US Reference Group</u> (29):

4960692 19901000 Lentrichia et al. 435/7

13. Document ID: US 6242264 B1

L2: Entry 13 of 52

File: USPT

Jun 5, 2001

DOCUMENT-IDENTIFIER: US 6242264 B1

TITLE: Self-assembled metal colloid monolayers having size and density gradients

<u>US Reference Patentee Name</u> (3):

Lentrichia et al.

US Reference Group (3):

4960692 19901000 Lentrichia et al. 436/518

Full Title	Citation Frent Re	eview: Classification	Date Referen	92	Claims	KMC	Draw De
□ 14.	Document ID:	US 6200820 B1			••••••	•••••	
L2: Entry	14 of 52		File:	USPT	Mar	13,	2001

DOCUMENT-IDENTIFIER: US 6200820 B1

** See image for Certificate of Correction **

TITLE: Light scatter-based immunoassay

Brief Summary Text (9):

The presence of interfering substances in body fluids however, has inhibited otherwise promising homogeneous immunoassay approaches from meeting the high sensitivity requirements of many medically important tests, such as aremet by ELISA and RIA. For reviews of this problem see, for example, Masson et al., Methods in Enzymology, 74:115(1981) and Collett-Cassart et al., Clin Chem., 27:64 (1981). By contrast, methods according to preferred embodiments of the present invention provide immunoassays that can be free from non-specific interferences, at least to a sensitivity level of about 5.times.10.sup.-13 M. This level of sensitivity is two to three orders of magnitude greater than prior art homogeneous; latex bead agglutination assays. See, e.g., alpha-fetoprotein (3.times.10.sup.-10 M, Collett-Cassart et al., above), urinary HCG (6.times.10.sup.-11 M, Lentrichia et al., J. Immunol Meth., 89:657(1986) (but exhibiting only an 87% correlation with RIA at analyte levels 20 times the claimed sensitivity limit), and serum digoxin by a fluorescence depolarization method (3.times.10.sup.-10 M, S. Wong in D. Chan, ed., Immunoassay Automation, Academic Press, 1992, p. 329).

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw, De
								•			

15. Document ID: US 6168956 B1

L2: Entry 15 of 52

File: USPT

Jan 2, 2001

DOCUMENT-IDENTIFIER: US 6168956 B1

TITLE: Multiple component chromatographic assay device

US Reference Patentee Name (286):

Lentrichia et al.

US Reference Group (286):

4960692 19901000 Lentrichia et al. 435/7

. Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | KNNC | Draw De

16. Document ID: US 6022477 A

L2: Entry 16 of 52

File: USPT

Feb 8, 2000

Jan 25, 2000

DOCUMENT-IDENTIFIER: US 6022477 A

** See image for <u>Certificate of Correction</u> **

TITLE: Method and apparatus for isolation purification of biomolecules

US Reference Patentee Name (2):

Lentrichia et al.

<u>US Reference Group</u> (2):

4960692 19901000 Lentrichia et al.

Full Title Citation Front Review Classification Date Reference Claims Killic Draw Date Claims Claims

File: USPT

DOCUMENT-IDENTIFIER: US 6017767 A

TITLE: Assay device

L2: Entry 17 of 52

US Reference Patentee Name (284):

Lentrichia et al.

US Reference Group (284):

4960692 19901000 Lentrichia et al.

18. Document ID: US 5998220 A

L2: Entry 18 of 52

File: USPT

Dec 7, 1999

DOCUMENT-IDENTIFIER: US 5998220 A

TITLE: Opposable-element assay devices, kits, and methods employing them

<u>US Reference Patentee Name</u> (286):

Lentrichia et al.

<u>US Reference Group</u> (286):

4960692 19901000 <u>Lentrichia</u> et al. 435/7

Full Title	Citation Fi	ont Revie	w Classification	Date	Reference			Claims	Kunto	Drawe D
**********	·····		***************************************		*************	***************************************	·····	***************************************		•
			S 5877028 A				······································	••••••	• • • • • • • • • • • • • • • • • • • •	***************************************

DOCUMENT-IDENTIFIER: US 5877028 A

TITLE: Immunochromatographic assay device

US Reference Patentee Name (279):

Lentrichia et al.

US Reference Group (279):

4960692 19901000 Lentrichia et al. 435/7

Full Title Citati	on Front Review Class	ification Date Reference	Claims KMC Draw Do
	***************************************		······
20. Doc	ument ID: US 58277	49 A	
L2: Entry 20 d	of 52	File: USPT	Oct 27, 1998

DOCUMENT-IDENTIFIER: US 5827749 A

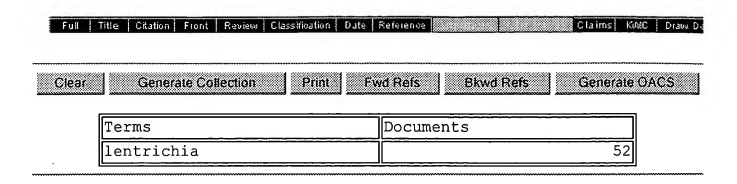
TITLE: Ligand assay method

US Reference Patentee Name (38):

Lentrichia et al.

<u>US Reference Group</u> (38):

4960692 19901000 Lentrichia et al. 435/7.92



Display Format: KWIC Change Format

Previous Page Next Page Go to Doc#